## Mathematical Biosciences

Mathematical Biosciences is abstracted or indexed in Applied Mechanics Review, Biological Abstracts, CABS/Current Awareness in Biological Sciences, Chemical Abstracts, Current Contents, Engineering Index, Excerpta Medica, INSPEC, International Abstracts of Biological Sciences, Mathematical Reviews, and Medicus/MEDLINE.

## Volume 165

D. Greenhalgh, O. Diekmann and M.C.M. de Jong, Subcritical endemic steady states in mathematical models for animal infections with incomplete immunity	1
R.V. Culshaw and S. Ruan, A delay-differential equation model of HIV infection of CD4 <sup>+</sup> T-cells	27
H.J. Wearing and J.A. Sherratt, Keratinocyte growth factor signalling: a mathematical model of dermal–epidermal interaction in epidermal wound healing	41
V. Padrón and M.C. Trevisan, Effect of aggregating behavior on population recovery on a set of habitat islands	63
W.E. Fitzgibbon and M. Langlais, Weakly coupled hyperbolic systems modeling the circulation of FeLV in structured feline populations	79
J.H. Petersen and D.L. DeAngelis, Dynamics of prey moving through a predator field: a model of migrating juvenile salmon	97
D. Wick and S.G. Self, Early HIV infection in vivo: branching-process model for studying timing of immune responses and drug therapy	115
HP. Duerr and K. Dietz, Stochastic models for aggregation processes	135
A.I. Durand, S.L. Ipiña and J.M. Bermúdez de Castro, A probabilistic approach to the assessment of some life history pattern parameters in a Middle Pleistocene human population	147
JD. Lebreton, M. Khaladi and V. Grosbois, An explicit approach to evolutionarily stable dispersal strategies: no cost of dispersal	163
Volume contents	
Guide for Authors	

Elsevier

